

WIRELESS MODEM

08/3486/8

ABSTRACT OF THE DISCLOSURE

5 A system and method for communicating between local
subscriber units and a local base station repeater cell in a two-way
communication interactive video network. In one embodiment, a
modem is used to enable communications between a subscriber unit and
a local base station repeater cell when the subscriber units are unable to
10 receive rf transmissions from the local base station repeater cell. The
local base station repeater cell is connected via a telephone line to the
modem. Data communications are sent from the local base station
repeater cell to the modem. The modem is also connected via and rf link
to the subscriber unit. The modem then transmits the data
15 communications received from the local base station repeater cell to the
subscriber unit. Responses from the subscriber unit are then
transmitted over the rf link from the subscriber unit to the modem. The
modem then transmits the responses over the telephone line to the local
base station repeater cell.